State of Washington
Department of Ecology

## TO APPROPRIATE PUBLIC WATERS OF THE STAT

☐ SURFACE WATER



WASHINGTON
WATER 7 1981

\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH ARREIGATION

(GRAY BOXES FOR OFFICE USE ONLY)

APPLICANT'S	G42	7555	RIA COUNTY	aki	na	),	PRIORITY	OATE 7.07.8	/   1	ИЕ	ACCEPTED
Yakima	County Con	missioners	(Attn: 0	Charles	s Klar	rich)	)		BUSIN	SS TEL.	575-4111
ROOM 4	REET)			CITY)				(STATE) Washington			(ZIP CODE) 98901
		ON IF APPLICANT IS A									
1.		100 min	S	OURCE	E OF S	SUPPL	Υ .		23346233		
SOLIBOE (NAM		RFACE WATER			,	Sales Control		IF GROUN		R	
SOURCE (IVAIN)	E OF STREAM, EARE	, SPRING, ETC.) (II ONN)	(MLD, 30 3 17 1,L)		ASU	ipply.	and a	njection w	ells )		
TRIBUTARY					SIZE A	ND DEPT	H Supp	oly well: 12 well: 12"	" x 40	0'	
						Tilled	.61011	well. 12	X 000		
2.				1	JSE		5,3170			7000	
USE TO WHICH	Heat Pump	APPLIED (DOMESTIC SI	UPPLY, IRRIGATIO			CTURING,	ETC.)				
ENTER QUANT	TITY OF WATER		PER SECOND	OR	(	GALLONS	PER MINI	UTE	ACI		PER YEAR
REQUESTED U	ISING UNITS OF:	CUBIC FEET 15	6.crs	Un				(7.00gpm)		565	
	ontinuously	ве веривер / - approxima	tely 12 ho	ours/da	ay						
10	time	)	2 /	. 1	×	/	,	201	• •		
IF IRRIGATION	, NUMBER OF ACRI	ES MARIA	IF DOMESTIC US UNITS BY TYPE, i-MOBILE HOME.	SE, NUMBER E.G. 1-HOME	OF E,	pu	mp	LICHA	IF MUNICI	PAL USE, ON	ESTIMATED
DATE PROJEC	T WAS OR WILL BE	STARTED	DATE PROJECT			OMPLETE	D		20 YEARS	FROM TO	DAY
	ber 1, 1981		Decer	mber 1	, 1981						
3 <u>.</u>	LATTED PRO	The state of the s	OF POIN	T OF D	IVERS	ION/W	VITHDI	RAWAL			
The second secon	BLOCK OF (GI	ve NAME OF PLAT OR	ADDITION)	S	19	TOWN 13	RANGE 19	ALSO, PLEASE	ENCLOSE A	COPY	OF THE PLAT AND WAL OR DIVERSION
17 & 32	3 1101	oli Tuktiiia	4-11-11-11		•	1	1	MARK THE POIL	*	THURA	WAL OR DIVERSION
								Yak	ma	4	
		D PROPERTY  APS. ACCURATELY MAR	K AND IDENTIFY	EACH POIN	T OF DIVE	ERSION. S	SHOW				
	The state of the s	DISTANCES FROM NEAR	William State of the State of t					N OR WITHDRAWAL			
					CTION	TOWNS		RANGE (E. O	Train.	COUNT	
LOCATED WIT	NW4NW4	GAL SUBDIVISION)			19	13		19 E.	Y VV.) VV.IVI.	A STATE OF THE STA	kima
4. DO YOU OW	N THE LAND ON W	IICH THIS SOURCE IS LO	CATED. IF NOT, IN	NSERT NAM	E & ADDRI	ESS OF O	WNER				
<u>Ye</u> 5.		GAL DESCRIPT	ION OF PE	OPERT	Y ON	WHIC	CH WA	TER IS TO	BE USE	D	And an Ad
ATTACH A C	OPY OF THE LEGAL	DESCRIPTION OF THE	E PROPERTY (ON	WHICH TH	E WATER	WILL BE	USED) TA	KEN FROM	DL OOL		
		PERTY DEED OR TITLE II			1 .		la be				
	The W2 of E	Block 9 as re	corded in	the P	lat of	Nor	th Yak	kima, Vol.	E-1, B	ook o	f Plats
100	located in	the NW4NW4 o	f Section	19, T	. 13 1	1., R	. 43 E	E.W.M., Yak	ima Co	unty,	
	Washington										
					-						
*	OM STATE										
								in the second se		-	
											ures a second
	Carlotte Control	et al etc to the late of				4000	1 11 11 11 11		Debi II are		320 1 10 10

THERE ANY EXISTING WATER RIGHTS BEAVED TO THE LAND ON WHICH THE WATER IS TO BE USED (INCLUDING WATER PROVIDED BY PRIGHTS OR DITCH COMPANIES).  FYES, FROM WHAT SOURCE (I.S. SUPFACE OR GROUND WATER) AND UNDER WHAT AUTHORITY DOMESTIC SUPPLY BY CITY OF YAKIMA  DESCRIPTION OF SYSTEM PROPOSED OR INSTALLED  FOR EXAMPLE SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR HORSE POWER, PIPE DIAMETER, NUMBER OF SPRINKLERS, ETC.)  Supply Well -12"x400'; 700 GPM; 25 HP w/6" AC water line to a reservoir  Located inside mechanical room. The water is then pumped from the reservoir through a heat pump. The injection pump is located on the discharge side of the heat pump and will pump 700 GPM with a 50 HP motor through a 6"Ø AC water line to thel@"x600' injection well. The water will be filtered prior to entering the heat pump. Drawings GW-1 & GW-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.	WHAT IS YOUR INTEREST IN THE PROPERTY ON WHICH THE WA	BE USED (PROPERTY OWNER, LESSEE, CONTRACT PU SER, ETC.)
DESCRIPTION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PAUR ADMINISTRATION OF SYSTEM PROPOSED OR INSTALLED  PROFESSAGE SECONDUCTOR PROPOSED OR INSTALLED  PROPOSED OR INSTALLED  PROPOSED OR INSTALLED  PROPOSED OR INSTALLED  PROPOSED OF PROPOSED OR INSTALLED  PROPOSED	ARE THERE ANY EXISTING WATER RIGHTS RELATED TO THE LAND ON WH	ICH THE WATER IS TO BE USED (INCLUDING WATER PROVIDED BY
FOREMANES SEED PROME CAMACTE OF FLOWER PARK PORT OF PROMETER AND ADDITION TO THE WATER DEPTH WILL BE IDEET OR MORE AT THE OEEPEST POINT ASTORAGE PERMATMENT OF ECOLOgy.  STATE OF WASHINGTON DEPARTMENT OF ECOLOgy.  STATE OF WASHINGTON DEPARTMENT OF ECOLOgy.  STATE OF WASHINGTON DEPARTMENT OF ECOLOgy.  This is to certify that I have examined this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application must be returned to the Department of In order to retain its priority date, this application is the Interest of Interest or I	IF YES, FROM WHAT SOURCE (i.e. SURFACE OR GROUND WATER) AND	UNDER WHAT AUTHORITY
Supply Well -12"x400'; 700 GPM; 25 HP w/6" AC water line to a reservoir  Located inside mechanical room. The water is then pumped from the reservoir through a heat pump. The injection pump is located on the discharge side of the heat pump and will pump 700 GPM with a 50 HP motor through a 6"ß AC water line to thele"x600' injection well. The water will be filtered prior to entering the heat pump. Drawings GW-1 & GW-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  **NEWLANGS**  This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County.  Detention-Corrections Facility.  **PIDACREFERT OR MOBE OF WATER IS TO BE STORED AND/OR IS THE WATER DEPTH WILL BE IDFECT OR WORE AT THE DEEPERST POINT, ASTORAGE PREMIT MUST BE FILED IN ADDITION TO THIS PREMIT. THESE FORMS CAN BE SECURED. TOGETHER WITH INSTRUCTIONAL FROM THE DEPARTMENT OF ECOLOGY.  STATE OF WASHINGTON DEPARTMENT OF ECOLOGY.  **STATE OF WASHINGTON DEPARTMENT OF ECOLOGY.**  **This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  **This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  **This is to certify that I have examined this application must be returned to the Department of		
Supply Well -12"x400'; 700 GPM; 25 HP W/6" AC water line to a reservoir  Located inside mechanical room. The water is then pumped from the reservoir through a heat pump. The injection pump is located on the discharge side of the heat pump and will pump 700 GPM with a 50 HP motor through a 6"Ø AC water line to thel2"x600' injection well. The water will be filtered prior to entering the heat pump. Drawings GM-1 & GM-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  **REMANNS** This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County  Detention-Corrections Facility.  ***PRINCEMENT OF BEDRARTMENT OF COLORS**  ***This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  **In order to retain its priority date, this application must be returned to the Department of the Department		
heat pump. The injection pump is located on the discharge side of the heat pump and will pump 700 GPM with a 50 HP motor through a 6"0 AC water line to thel@"x500' injection well. The water will be filtered prior to entering the heat pump. Drawings GN-1 & GN-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  ***RMANNER**  This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.  ***IF 10 ACRE-REST OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE TO FEET OR MORE AT THE DEEPERST POINT A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT THE SECROMS CANBES ECURED. TO GETHER WITH INSTRUCTIONS FROM THE DEPARTMENT OF ECOLOGY.  ***SIGNATURES**  ***STATE OF WASHINGTON**  DEPARTMENT OF ECOLOGY*  ***STATE OF WASHINGTON**  DEPARTMENT OF ECOLOGY*  ***This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  ***In order to retain its priority date, this application must be returned to the Department of the Depart		
heat pump. The injection pump is located on the discharge side of the heat pump and will pump 700 GPM with a 50 HP motor through a 6"Ø AC water line to thel@"x500' injection well. The water will be filtered prior to entering the heat pump. Drawings GM-1 & GM-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  **REMARKA**  This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.  ***IDACRE-FEET OR MORDE OF WATER IS TO BE STORED AND OR FITTHE WATER DEPTH WILL BE TO FEET OR MORE AT THE DEEPREST POINT, A STORAGE PREMIT MUST BE FLED IN ADDITION TO THIS PERMIT. THE SECONDS CAN BE SECURED. TO GETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.  ***SIGNATURES**  ***SIGNATURES**  ***SIGNATURE**  ***SIGNATURE**  ***PICKINES**  ***SIGNATURE**  ***SI	located inside mechanical room. The	water is then numbed from the reservoir through a
will pump 700 GPM with a 50 HP motor through a 6"0 AC water line to thel@"x600' injection well. The water will be filtered prior to entering the heat pump. Drawings GW-1 & GW-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  **REMANNAS**  This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.  ***IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND.OR IF THE WATER DEPTH WHILE BE 10 FEET OR MORE AT THE DEEPERST POINT, ASTORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITHINSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.  ***STATE OF WASHINGTON**  DEPARTMENT OF ECOLOGY*  ***STATE OF WASHINGTON**  DEPARTMENT OF ECOLOGY*  ***This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  ***In order to retain its priority date, this application must be returned to the Department of t		
well. The water will be filtered prior to entering the heat pump. Drawings GW-1 & GW-2 are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  **REMAINS**  This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 560 F. Anticipated injection temperature will vary from 540 to 580 F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.  ***IF TO ACCRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE TO FEET OR MORE AT THE DEEPEST POINT, ASTONAGE PERMITMUST OF FECLORY  ***POINT ASTONAGE PERMITMUST OF FECLORY**  SIGNATURES  ***STORAGE PERMITMUST OF FECLORY**  ***SIGNATURE**  BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  ***XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
are enclosed which depicts anticipated construction for the supply and injection wells and supply well pumping station.  **REMARKS**  This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.  ***PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURES**  **SIGNATURES**  **SIGNATURES**  **PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURES**  **SIGNATURES**  **SIGNATURES**  **PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURES**  **SIGNATURES**  **PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURES**  **PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURES**  **PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURES**  **PIG ACRE-FECT OR MORE OF WATER ISTO BESTORED AND/OR IF THE WATER DEPTH WILL BE 10 FECT OR MORE AT THE DEEPEST POINT AND THE DEPARTMENT OF ECOLOGY.  **SIGNATURE BY: DON ELLERSISK, P.E. PACIFIC ENVIRONMENT SIGNATURE BY: DON	Will pump 700 GPM With a 50 HP motor	through a 6"% AC water line to the 2"x600' injection
and supply well pumping station.    REMAINES   This application requests a 700 GPM non-consumptive water right. Water temperature	well. The water will be filtered pri	or to entering the heat pump. Drawings GW-1 & GW-2
This application requests a 700 GPM non-consumptive water right. Water temperature  from the supply well is anticipated to be 56° F. Anticipated injection temperature will  vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County  Detention-Corrections Facility.    FIO ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/ORIFTHE WATER DEPTH WILL BE TO FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERHAT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TO GETHER WITHIN ISTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.    SIGNATURES   SIGNATURE	are enclosed which depicts anticipate	ed construction for the supply and injection wells
This application requests a 700 GPM non-consumptive water right. Water temperature  from the supply well is anticipated to be 56° F. Anticipated injection temperature will  vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County  Detention-Corrections Facility.    FIO ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/ORIFTHE WATER DEPTH WILL BE TO FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERHAT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TO GETHER WITHIN ISTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.    SIGNATURES   SIGNATURE	and supply well pumping station.	
This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.    Point a Storage Permit Must be Filed in Addition to This Permit. These Forms can be secured. Together with instructions, FROM THE DEPARTMENT OF ECOLOGY.    SIGNATURES   Pacific Environmental Consultants	and capping well pamping constant	
This application requests a 700 GPM non-consumptive water right. Water temperature from the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County Detention-Corrections Facility.    Point a Storage Permit Must be Filed in Addition to This Permit. These Forms can be secured. Together with instructions, FROM THE DEPARTMENT OF ECOLOGY.    SIGNATURES   Pacific Environmental Consultants		
From the supply well is anticipated to be 56° F. Anticipated injection temperature will vary from 54° to 58° F. The heat pump is to be installed in proposed Yakima County.  Detention-Corrections Facility.    IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE TO FEET OR MORE AT THE DEEPEST POINT ASTRONAGE PERMIT MUST BE FILED IN ADDITION TO THIS FERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITHINSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.    SIGNATURES   BY: DON ELLERSICK, P.E. Pacific Environmental Consultants	REMARKS	
Detention-Corrections Facility.    Proceedings   Proceedin	. This application requests a 700 GPM n	non-consumptive water right. Water temperature
Detention-Corrections Facility.  IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.  SIGNATURES  Yakima County  Legal Landowners Signature  BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	from the supply well is anticipated t	o be 56° F. Anticipated injection temperature will
Detention-Corrections Facility.  IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.  SIGNATURES  Yakima County  Legal Landowners Signature  BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  **X*X*X*X*X*X*X*X*X*X*X*X*X*X*X*X*X*X	vary from 54° to 58° F. The heat pum	p is to be installed in proposed Yakima County
IF 10 ACRE-FEET OR MORE OF WATER IS TO BESTORED AND/ORIFTHE WATER DEPTH WILL BE 10 FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.  SIGNATURES  Yakima County  Legal Landowners Name  BY: DON ELLERSICK, P. E. Pacific Environmental Consultants  **EXAMPLEMANCE STORES**  FOR: Yakima County Commissioners  FOR OFFICE USE ONLY  STATE OF WASHINGTON  DEPARTMENT OF ECOLOGY  **This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of		
POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.  SIGNATURES  Py Edgal Landowners Signature  By: DON ELLERSIEGAL Landowners Signature  By: DON ELLERSIEGAL Landowners Signature  By: DON ELLERSIEGAL Landowners Signature  FOR: Yakima County Commissioners  FOR: Yakima County Commissioners  FOR OFFICE USE ONLY  State of Washington  Department of Ecology  This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of	becention of rections ractifies.	
SIGNATURES  Yakima County  Legal Landowners Name  BY: DON ELLERSICK, P.C.  Pacific Environmental Consultants  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Yakima County  Legal Landowners Name  BY: DON ELLERSICK, LANDOWNER'S SIGNATURE Pacific Environmental Consultants  Yeak ANDOWNER'S SIGNATURE Pacific Environ	TIONS, FROM THE DEPARTMENT OF ECOLOGY.	SIGNATURES
Yakima County Legal Landowners Name  BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		2111
Yakima County  Legal Landowners Name  BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Londhund
BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  ***********************************		APPLICANT'S SIGNATURE
BY: DON ELLERSICK, P.E. Pacific Environmental Consultants  ************************  FOR: Yakima County Commissioners  FOR OFFICE USE ONLY  State of Washington  Department of Ecology  This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of		LEGAL LANDOWNER'S SIGNATURE
FOR: Yakima County Commissioners  FOR OFFICE USE ONLY  STATE OF WASHINGTON DEPARTMENT OF ECOLOGY  SS.  This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of		BY: DON ELLERSICK, P.E. Pacific Environmental Consultants
STATE OF WASHINGTON  DEPARTMENT OF ECOLOGY  St.  This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of		XEGAX XAM6AMAEMA XA BAESEX
This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of	FOR	
This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:  In order to retain its priority date, this application must be returned to the Department of	STATE OF WASHINGTON	
This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:	SS.	
and data, and am returning it for correction or completion as follows:	DEPARTMENT OF ECOLOGY	
and data, and am returning it for correction or completion as follows:		
In order to retain its priority date, this application must be returned to the Department of	This is to certify that I	have examined this application together with the accompanying maps
	and data, and am returning it for correction or	completion as follows:
	***************************************	***************************************
	In order to retain its pr	riority date, this application must be returned to the Department of
TATIONER'S WITH CONTESTIONAL OF THE CONTESTION O		
Witness my hand thisday of	witness my hand this	aay of
Department of Ecology		Department of Feology